IN THE CLAIMS:

1. (Currently amended) A method for rendering an image area in an electronic document, comprising:

YEE & ASSOCIATES, P.C.

parsing a first electronic document and creating a document object model; determining if an image within the first electronic document contains has an associated attribute that names a uniform resource locator address for a second electronic document, wherein the second electronic document contains a long description of the image in within the first electronic document; and

creating a new subtree within the document object model of the first electronic document, wherein the subtree is adjacent to a first sibling node following the image in the document object model, and wherein the subtree presents comprises a renderable hyperlink to the second electronic document containing the long description of the image; and

rendering at least one of the following:

- i) the image, and
- ii) the renderable hyperlink.
- 2. (Original) The method according to claim 1, wherein the image is rendered by means of an audio rendering of the long description.
- (Original) The method according to claim 1, wherein the image is rendered by 3. means of a tactile rendering of the long description.
- (Original) The method according to claim 1, wherein the hyperlink is rendered 4. audibly.
- 5. (Original) The method according to claim 1, wherein the hyperlink is rendered by means of a tactile feedback mechanism.

6. (Original) The method according to claim 1, further comprising:

duplicating the attribute, if there are multiple images within the document object model which correspond to the attribute; and

placing the duplicate attributes adjacent to all corresponding images within the document object model.

7. (Currently amended) A computer program product in a computer readable medium for use in a data processing system, for rendering an image area in an electronic document, comprising:

instructions for parsing a first electronic document and creating a document object model;

instructions for determining if an image within the first electronic document eontains has an associated attribute that names a uniform resource locator address for a second electronic document, wherein the second electronic document contains a long description of the image in within the first electronic document;

instructions for creating a new subtree within the document object model of the first electronic document, wherein the subtree is adjacent to a first sibling node following the image in the document object model, and wherein the subtree presents comprises a renderable hyperlink to the second electronic document containing the long description of the image; and

instructions for rendering at least one of the following:

- i) the image, and
- ii) the renderable hyperlink.
- 8. (Original) The computer program product according to claim 7, wherein the image is rendered by means of an audio rendering of the long description.
- 9. (Original) The computer program product according to claim 7, wherein the image is rendered by means of a tactile rendering of the long description.

Page 3 of 9 Harris - 09/844,342

- 10. (Original) The computer program product according to claim 7, wherein the hyperlink is rendered audibly.
- 11. (Original) The computer program product according to claim 7, wherein the hyperlink is rendered by means of a tactile feedback mechanism.
- 12. (Original) The computer program product according to claim 7, further comprising:

instructions for duplicating the attribute, if there are multiple images within the document object model which correspond to the attribute; and

instructions for placing the duplicate attributes adjacent to all corresponding images within the document object model.

13. (Currently amended) A system for rendering an image area in an electronic document, comprising:

a parser which parses a first electronic document and creates a document object model;

an analyzing component which determines if an image within the first electronic document eentains has an associated attribute that names a uniform resource locator address for a second electronic document, wherein the second electronic document contains a long description of the image in within the first electronic document;

an editing component which creates a new subtree within the document object model of the first electronic document, wherein the subtree is adjacent to a first sibling node following the image in the document object model, and wherein the subtree presents comprises a renderable hyperlink to the second electronic document containing the long description of the image; and

a rendering mechanism which renders at least one of the following:

- i) the image, and
- ii) the renderable hyperlink.

- 14. (Original) The system according to claim 13, wherein the rendering mechanism is an audio speaker.
- 15. (Original) The system according to claim 13, wherein the rendering mechanism is a tactile feedback mechanism.
- 16. (Original) The system according to claim 13, further comprising:
 a duplicating component which duplicates the attribute if there are multiple images within the document object model which correspond to the attribute; and an editing component which places the duplicate attributes adjacent to all corresponding images within the document object model.